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In the Specification

Kindly replace the paragraph at page 24, lines 19-25 with the following:

The advantages of incorporating High T_g Monomer into the D material portions of the copolymer are further described in assignee's co-pending U.S. Patent Application Serial No. 10/612,765 titled ORGANOSOL INCLUDING HIGH T_g AMPHIPATHIC COPOLYMERIC BINDER AND LIQUID TONERS FOR ELECTROPHOTOGRAPHIC APPLICATIONS, which is attorney docket number SAM0005/US, and filed on even date, in the names of Julie Y. Qian et al., said co-pending patent application being incorporated herein by reference in its entirety.

Kindly replace the paragraph at page 25, lines 16-22 with the following:

The advantages of incorporating Soluble High T_g Monomer into the copolymer are further described in assignee's co-pending U.S. Patent Application Serial No. 10/612,533, titled ORGANOSOL INCLUDING AMPHIPATHIC COPOLYMERIC BINDER MADE WITH SOLUBLE HIGH T_g MONOMER AND LIQUID TONERS FOR ELECTROPHOTOGRAPHIC APPLICATIONS, which is attorney docket number SAM0006/US and filed on even date, in the names of Julie Y. Qian et al., said co-pending patent application being incorporated herein by reference in its entirety.

Kindly replace the paragraph at page 28, lines 5-16 with the following:

In certain preferred embodiments, polymerizable crystallizable compounds, e.g. crystalline monomer(s) are incorporated into the copolymer by chemical bonding to the copolymer. The term "crystalline monomer" refers to a monomer whose homopolymeric analog is capable of independently and reversibly crystallizing at or above room temperature (e.g., 22°C). The term "chemical bonding" refers to a covalent bond or other chemical link between the polymerizable crystallizable compound and one or more of the other constituents of the

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copolymer. The advantages of incorporating PCC's into the copolymer are further described in assignee's co-pending U.S. Patent Application <u>Serial No. 10/612,534</u> titled

ORGANOSOL LIQUID TONER INCLUDING AMPHIPATHIC COPOLYMERIC
BINDER HAVING CRYSTALLINE COMPONENT, having attorney docket number
SAM0004/US, and filed on even date in the names of Julie Y. Qian et al., said co-pending patent application being incorporated herein by reference in its entirety.